

# **EXHIBIT 12**

ANDROID

## open source project

Home

Source

Compatibility

Tech Info

Community

About

**Getting Started**

[Initializing the Build Environment](#)  
[Downloading the Source](#)  
[Building and Running](#)  
[Building for Devices](#)

**Navigating the Source**

[Platform Overview](#)  
[Branches & Releases](#)  
[Build Numbers](#)  
[Browse Source](#)

**Contributing**

[Life of a Patch](#)  
[Submitting Patches](#)  
[Life of a Bug](#)  
[Reporting Bugs](#)

**Reference**

[Version Control](#)  
[Repo Commands](#)  
[Git Resources](#)  
[Using Eclipse](#)  
[Code Style Guidelines](#)  
[FAQs](#)

**Building for devices**

This page complements the main page about [Building](#) with information that is specific to individual devices.

The only supported devices are Nexus S, a.k.a. "crespo", and Nexus S 4G, a.k.a. "crespo4g". Nexus S is the recommended device to use with the Android Open-Source Project. Nexus One a.k.a. "passion" is experimental and unsupported. Android Developer Phones (ADP1 and ADP2, a.k.a. "dream" and "sapphire") are obsolete, were experimental and unsupported in froyo, and can't be used with gingerbread.

**Building fastboot and adb**

If you don't already have those tools, fastboot and adb can be built with the regular build system. Follow the instructions on the page about [building](#), and replace the main make command with

```
$ make fastboot adb
```

**Bootting into fastboot mode**

During a cold boot, the following key combinations can be used to boot into fastboot mode, which is a mode in the bootloader that can be

used to flash the devices:

Device	Keys
crespo	Press and hold <i>Volume Up</i> , then press and hold <i>Power</i>
crespo4g	Press and hold <i>Volume Up</i> , then press and hold <i>Power</i>
passion	Press and hold the trackball, then press <i>Power</i>
sapphire	Press and hold <i>Back</i> , then press <i>Power</i>
dream	Press and hold <i>Back</i> , then press <i>Power</i>

Also, on devices running froyo or later where adb is enabled, the command `adb reboot bootloader` can be used to reboot from Android directly into the bootloader with no key combinations.

**Unlocking the bootloader**

It's only possible to flash a custom system if the bootloader allows it.

This is the default setup on ADP1 and ADP2.

On Nexus One, Nexus S, and Nexus S 4G, the bootloader is locked by default. With the device in fastboot

